$\label{thm:high-steples} \textbf{High-strength thin steel sheet} \dots$

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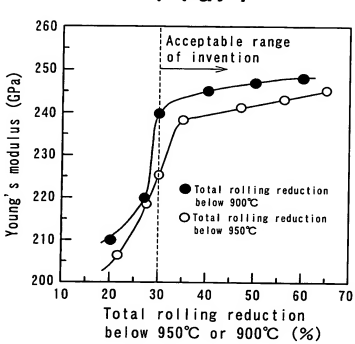
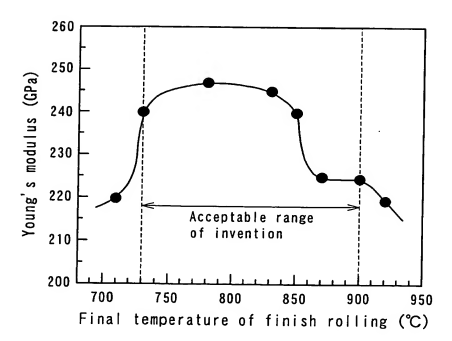
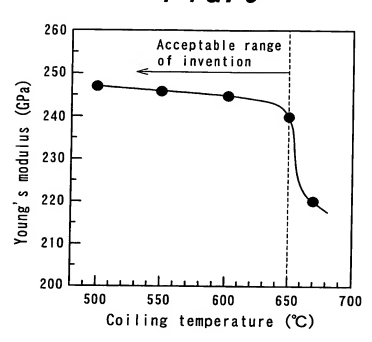


FIG. 2



HIGH-STIFFNESS HIGH-STRENGTH THIN STEEL SHEET... Inventors: Taro Kizu et al. EMC: EV 548524252 US Sheet 2 of 3 Docket No.: SUG-06-1107 DLA Piper Rudnick Gray Cary US LLP: (215) 656-3381 2/3

F/G. 3



260 250 Young's modulus (GPa) 240 230 Acceptable range of invention 220

50

Rolling reduction in cold rolling (%)

60

70

80

210

200

30

40

FIG. 4

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HIGH-STIFFNESS HIGH-STRENGTH THIN STEEL SHEET... Inventors: Taro Kizu et al. EMC: EV 548524252 US Sheet 3 of 3 Docket No.: SUG-06-1107 DLA Piper Rudnick Gray Cary US LLP: (215) 656-3381

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